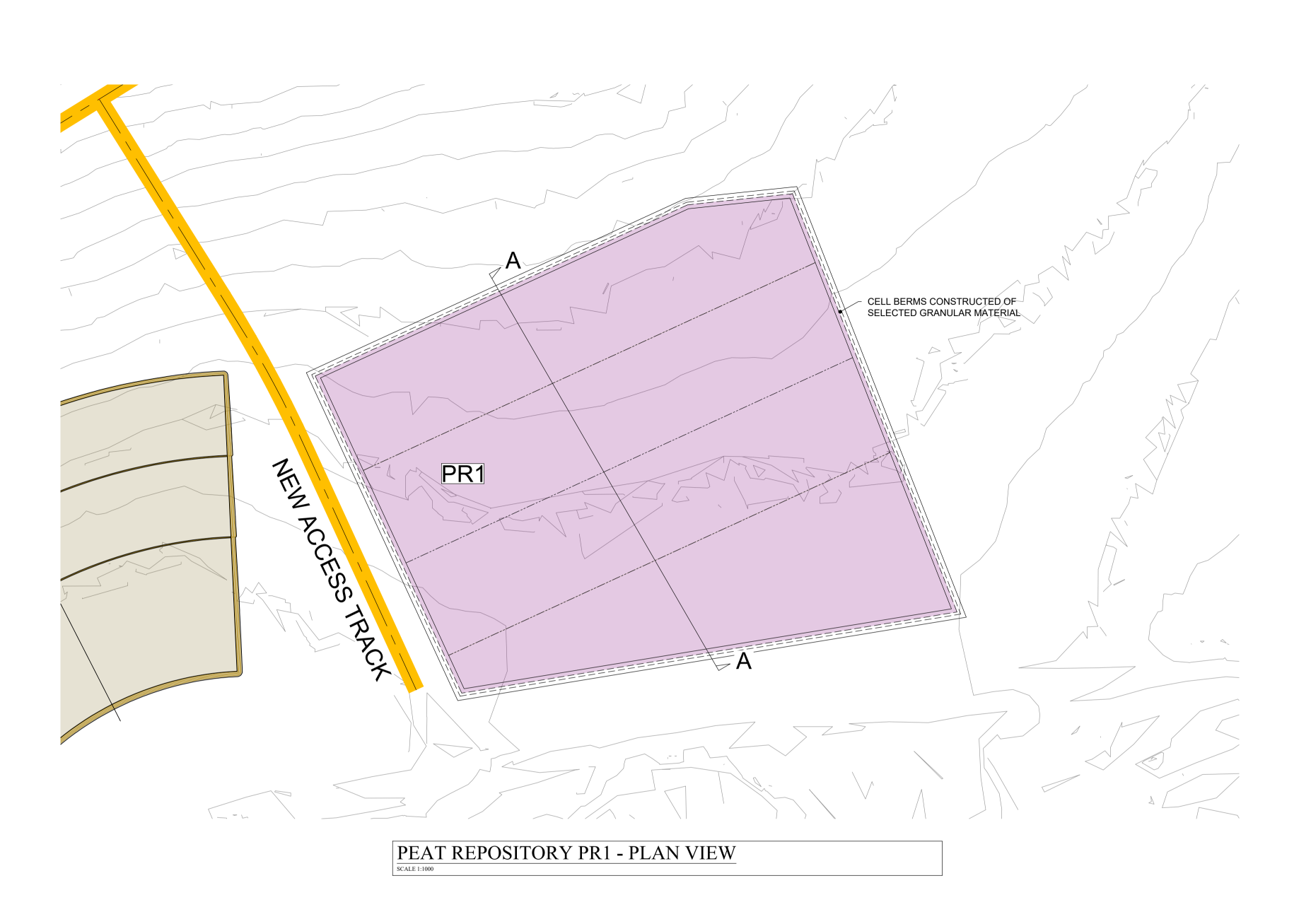
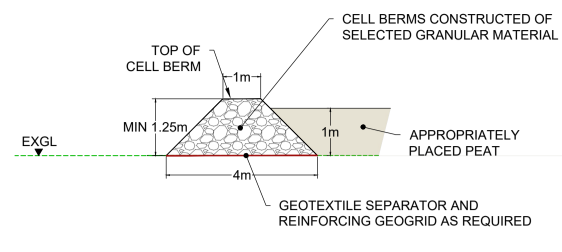
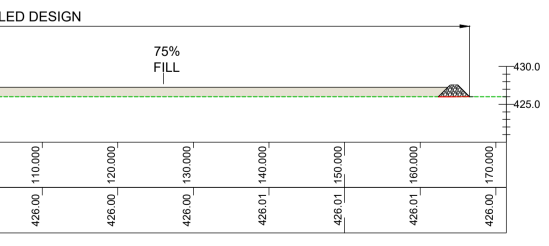
## TYPICAL SECTION - PEAT REPOSITORY PR1 SCALE 1:500

						REQUIRE	D SIZE TO E	BE DETERM	IINED THRO	DUGH DE	ETAILE
430.0		<ul> <li>CELL BERM</li> <li>SELECTED</li> <li>(REFER TO</li> </ul>		MATERIAL	25% FILL	FILL LEVEL			50% FILL		
425.0			EAGL								
CHAINAGE	10.000	20.000	30.000	40.000	50.000	60.000	70.000	80.000	000.06	100.000	
EXISTING LEVELS	423.56	423.95	424.15	424.44	424.74	425.03	425.33	425.64	425.94	426.01	





## TYPICAL CELL BERM DETAIL SCALE 1:100



## Cummeennabuddoge Wind Farm

- APPROPRIATELY PLACED PEAT



## Cummeennabuddoge Wind Farm

Figure 4-9A Peat Repository PR1 Plan and Section

> GAVIN & DOHERTY GEOSOLUTIONS (UK) LTD



20 80 40 0 Metres UKAS Scale @ A1: URS 1:1000 Portions of this document include intellectual property of Esri and its licensors and are used herein under license.

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Date: 13/05/2024	Drawing: 20263-GDG-ZZ-XX-DR-C-0901
Drawn : DPC	Checked : BP Approved : AGL